## **WEST Search History**

ACTION AND ADDRESS OF A PARTY OF	Y 4		
Hide Items	Restore	Clear	Cancel
	<u> </u>		

DATE: Tuesday, August 28, 2007

Hide?	Set Name	Query	Hit Count
	DB=PGP	B, USPT, USOC, EPAB, JPAB, DWPI; THES=ASSIGNEE; PLUR=Y	ES; OP = OR
<b>T</b>	L17	L16 and L7	681
<u> </u>	L16	L15 and L6	716
	L15	L14 and L3	721
<b></b>	L14	L13 and L8	1037
Γ.	L13	L2 and L5	1983
<b></b>	L12	L11 and L5	41
<u> </u>	L11	L10 and L6	83
<b>.</b>	L10	L9 and L8	84
Γ.	L9	L1 and L2	158
	L8	II-VI or III-V or IV	1194904
	L7	emission or light or wavelength	4297715
	L6	support or solid or bead or substrate or gel or glass or silica	9180534
Γ,	L5	polypeptide or peptide or protein or antibody or antibodies	715502
	L4	support or solid	6231609
Γ.,	L3	core or shell or core-shell or shell-core	1861168
Γ,.	L2	nanocrystal or (semiconductor near nanocrystal)	5486
Γ.	L1	bawendi.in. or jensen.in. or MIT.as. or massachusetts.as.	31080

END OF SEARCH HISTORY

## (FILE 'HOME' ENTERED AT 12:12:08 ON 28 AUG 2007)

	FILE 'MEDLINE, BIOSIS, BIOTECHDS, CAPLUS, EMBASE, DISSABS, BIOTECHNO,
	DPCI, WPIDS, SCISEARCH' ENTERED AT 12:12:20 ON 28 AUG 2007
L1	241482 S BAWENDI/AU OR JENSEN/AU OR MIT OR MASSACHUSETTS
L2	47452 S NANOCRYSTAL OR (SEMICONDUCTOR (N) NANOCRYSTAL)
L3	1862266 S SHELL OR CORE OR CORE-SHELL OR SHELL-CORE
L4	14551546 S SUPPORT OR SOLID OR BEAD OR SUBSTRATE OR GEL OR GLASS OR SILI
L5	59 S L1 AND L2
L6	20 S L5 AND (II-VI OR III-V OR IV)
L7	20 DUP REM L6 (0 DUPLICATES REMOVED)
L8	17135 S L2 AND L4
L9	488 S L8 AND (II-VI OR III-V OR IV)
L10	32 S L9 AND (POLYPEPTIDE OR PEPTIDE OR PROTEIN OR ANTIBODY OR ANT
L11	29 DUP REM L10 (3 DUPLICATES REMOVED)